## IN THE DRAWINGS

In Figure 2, add the numeral 30 as indicated in red in the attached drawing. Support for this change is found at column 5, lines 18-19.

## IN THE CLAIMS

Please amend the claims as follows:

1. A firearm monitoring device for [attaching to] <u>use with</u> a firearm, [said firearm having a firing end and a grip end, and] said firearm being susceptible to recoil <u>in a first direction</u> when discharged, comprising:

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- a) [first means for creating a] an inertia sensor configured to generate at least one first signal in response to substantially each [recoil] discharge of said firearm, said inertia sensor comprising a moveable mass resiliently biased in a direction substantially opposite said first direction; and
- [second means for receiving each said first signal and generating] an electrical circuit configured to receive said at least one first signal generated by said inertia sensor and generate a second signal indicative of the number of said firearm discharges [first electrical signals received by said second means;

wherein said first means comprise an inertia switch comprising a movable mass; and wherein said mass is resiliently biased toward the firing end of the firearm].

- 5. The device of claim 1, wherein the movement of said mass [being] is generally confined to movement along a straight line.
- 7. The device of claim 1, wherein said [second means include means for counting] <u>electrical circuit is configured to count down by one in response to each said firearm discharge</u> [first signal], beginning from a predetermined number.
- 8. The device of claim 7, wherein said predetermined number can be changed [second

means include means for changing said predetermined number].

- 9. The device of claim 1, wherein said [second means include means for maintaining] electrical circuit is configured to maintain a total count of the number of said <u>firearm discharges</u> [first signals received from said first means].
- 10. The device of claim 1, wherein said [second means comprise] electric circuit comprises a microcontroller [adapted to count each said first signal received by said microcontroller].
- 11. The device of claim 10, wherein said [second means further comprise] electrical circuit further comprises a communication port, wherein information may be stored in and accessed from the microcontroller via the communication port.
- 13. The device of claim 1, wherein the inertia [switch] <u>sensor</u> comprises a substantially cylindrical housing and a spring.
- 14. A firearm in combination with a monitoring device, [said firearm having a firing end and a grip end, and] said firearm being susceptible to recoil in a first direction when discharged, said monitoring device comprising:
  - a) [first means for creating a] an inertia sensor configured to generate at least one first signal in response to substantially each [recoil] discharge of said firearm, said inertia sensor comprising a moveable mass resiliently biased in a direction substantially opposite said first direction; and
  - [second means for receiving each said first signal and generating] an electrical circuit configured to receive said at least one first signal generated by said inertia sensor and generate a second signal indicative of the number of said firearm discharges [first electrical signals received by said second means;

wherein said first means comprise an inertia switch comprising a movable mass; and wherein said mass is resiliently biased toward the firing end of the firearm].

- 15. The combination of claim 14, wherein said firearm includes a bore through which a round of ammunition is discharged, and the movement of said mass [being] is generally confined to movement along a straight line generally parallel to said bore.
- 16. The combination of claim 14, wherein said [second means include means for counting] electrical circuit is configured to count down by one in response to each said <u>firearm discharge</u> [first signal], beginning from a predetermined number.
- 17. The combination of claim 16, wherein said <u>predetermined number can be changed</u> [second means include means for changing said predetermined number].
- 18. The combination of claim 14, wherein said [second means include means for maintaining] electrical circuit is configured to maintain a total count of the number of said firearm discharges [first signals received from said first means].
- 19. The combination of claim 14, wherein said [second means comprise] electric circuit comprises a microcontroller [adapted to count each said first signal received by said microcontroller].
- 20. The combination of claim 19, wherein said [second means further comprise] <u>electrical</u> <u>circuit further comprises</u> a communication port, wherein information may be stored in and accessed from the microcontroller via the communication port.
- 21. The [device] <u>combination</u> of claim 14, wherein the movable mass is detached and free-floating.

Please add the following new claims:

- 22. A firearm monitoring device for use with a firearm, said firearm being susceptible to recoil in a first direction when discharged, comprising:
  - a) an inertia sensor configured to generate at least one first signal in response to substantially each discharge of said firearm; and
  - b) an electrical circuit configured to receive said at least one first signal generated by said inertia sensor and generate a second signal indicative of the number of firearm discharges, said electrical circuit configured to ignore any signals generated by said inertia sensor within a predetermined time period following the generation of an initial one of a series of said first signals.
- 23. The device of claim 22, wherein said inertia sensor is an inertia switch.
- 24. The device of claim 23, wherein said inertia sensor comprises a moveable mass resiliently biased in a direction substantially opposite said first direction
- 25. The device of claim 22, wherein said inertia sensor is an accelerometer.
- 26. The device of claim 22 in combination with said firearm.
- 27. A firearm monitoring device for use with a firearm, said firearm being susceptible to recoil in a first direction when discharged, comprising:
  - a) an accelerometer configured to generate at least one first signal in response to substantially each discharge of said firearm; and
  - b) an electrical circuit configured to receive said at least one first signal generated by said accelerometer and generate a second signal indicative of the number of said firearm discharges.

- 28. A device for counting impulses, each of said impulses being in a first direction, said device comprising:
  - a) an inertia sensor configured to generate at least one first signal in response to substantially each impulse, said inertia sensor comprising a moveable mass resiliently biased in a direction substantially opposite said first direction; and
  - b) an electrical circuit configured to receive said at least one first signal generated by said inertia sensor and generate a second signal indicative of the number of said impulses.
- 29. A device for counting impulses, each of said impulses being in a first direction, said device comprising:
  - a) an inertia sensor configured to generate at least one first signal in response to substantially each impulse; and
  - b) an electrical circuit configured to receive said at least one first signal generated by said inertia sensor and generate a second signal indicative of the number of said impulses, said electrical being configured to ignore any signals generated by said inertia sensor within a predetermined time period following the generation of an initial one of a series of said first signals.
- 30. A device for counting impulses, each of said impulses being in a first direction, said device comprising:
  - a) an accelerometer configured to generate at least one first signal in response to substantially each of said impulses; and
  - b) an electrical circuit configured to receive said at least one first signal generated by said accelerometer and generate a second signal indicative of the number of said impulses.
- 31. A firearm monitoring device for use with a firearm, said firearm being susceptible to

recoil in a first direction when discharged, comprising:

- a) an inertia sensor configured to generate at least one first signal in response to substantially each discharge of said firearm; and
- b) an electrical circuit configured to receive said at least one first signal generated by said inertia sensor and generate a second signal indicative of the number of firearm discharges, said electrical circuit configured to display compass directions.

Please charge the filing fees for this amendment to Deposit Account No. 06-2226. Any deficiency or overpayment of fees for this Amendment should be charged or credited to Deposit Account No. 06-2226.

Respectfully submitted,

KENNETH L. BRINKLEY

Edwin R. Acheson, Jr. Registration No. 31,808

Attorney for Applicant(s)

FROST & JACOBS

2500 PNC Center

201 East Fifth Street

Cincinnati, Ohio 45202

(513) 651-6708

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